applicant.

(REV 2-32)	O 1449					OF COMMERCE DEMARK OFFICE	File N 14472	lo. 26 / GE	EM-(	0102		rial No. 708,564
//\	- (-)					Y APPLICANT		cant(s) und et				
SEP 15	2004	se several sl	ieets II II	ccessa	uy)		Filing Date: 03/11/2004				Group: 3736	
TENT & T	MICH			U	.S. PA	TENT DOCUMEN	rs					
EXAMINER	П	DOCUMENT NUMBER	DATE		NAME		CLAS	ne .	Crm	CLASS		FILING DATE IF APPROPRIATE
INITIAL	1	4,574,807	03/11/	1986	Hewso	n et al	128			PG		03/02/1984
	2	5,274,551	12/28/		Corby,		364			3.13		11/29/1991
	3	5,304,212	04/16/		Czeisle		607		88			01/10/1992
	4	5,348,020	09/20/		Hustor		128		696	5		12/15/1992
	5	5,353,795	10/11/		Souza		128		653	3.2		12/10/1992
	6	5,431,688	07/11/		Freem		607		10			07/19/1993
	7	5,568,384	10/22/		Robb e		364		419	0.13		10/13/1992
	8	5,839,440	11/24/	1998	Liou e	t al.	128		654	1		06/17/1994
				U.S.	PAT	ENT APPLICATION	N PUB	LICA'	гю	NS		
EXAMINER		DOCUMENT N					_				FILING DATE IF	
INITIAL	1.			DATE	****	NAME		CLASS 600	_	SUBCLA	ASS	APPROPRIATE
	1	2003/00182:	IAI	01/23	01/23/2003 Solomon		600		427			04/05/2002
	-								-1			
									$\dashv$			
												·
		DOCUMENT NUMBER	DATE		FO	REIGN PATENT DO	OCUM CLAS			CLASS		FILING DATE IF APPROPRIATE
			DATE				1			CLASS		
			DATE				1			CLASS		
EXAMINER INITIAL		NUMBER		NTS (I	COUNT		CLAS	3S	SUB		etc.)	
		OTHER DO	CUME! Nikagawa	et al., " Cathete	COUNT Includ	ling Author, Title, Di	CLAS	rtinen	SUB t Pa	tents, o	on At	APPROPRIATE  rial Flutter:
		OTHER DO	PCUME! Nikagawa devance to olation Suc Gepstein e	et al., " Cathete cess;" C	Includ Role of Ablat Circulati	ling Author, Title, De	ate, Pe	rtinen stachian v Techn	SUB t Pa Valv ique	tents, e	on At	APPROPRIATE  rial Flutter: ntification of
		**************************************	PCUME! Nikagawa levance to olation Suc Gepstein e art: In Vita Shpun et a	et al., " Cathete cess;" C t al., "A ro and I l., "Gui	Include Role of er Ablate Novel in Vivo dance on System	ing Author, Title, Do the Tricuspid Annulus an on 1996; 94:407:24. Method for Nonfluorosco f Radiofrequency Endocar f Radiofrequency Pindocar y" Creculation 1997; 96:29	ate, Pe I the Eus ind a Nev ic Cathe ation 199 dial Abla 016-21.	rtinen stachian v Techn eter-Base 27; 95:14	SUB t Pa Valvique ed El 611-2	re/Ridge for Rapi ectroana 22.	on At d Ider tomic	arial Flutter: ntification of al Mapping of the
		**************************************	OCUMEN Nikagawa levance to olation Suc Gepstein e art: In Vit Shpun et a agnetic Na Sra et al., "	et al., " Cathete cess;" C t al., "A ro and I l., "Gui vigation	Include Role of Proceedings of Novel In Vivo dance on System anatomia	ing Author, Title, Dithe Tricuspid Annulus and ion of the Septal Isthmus a ion 1996, 94:407-24. Method for Nonfluoroscoj Accuracy Results, "Circular Radiofrequency Endocar	ate, Pe I the Eus ind a Nev ic Cathe ation 199 dial Abla 016-21.	rtinen stachian v Techn eter-Base 27; 95:14	SUB t Pa Valvique ed El 611-2	re/Ridge for Rapi ectroana 22.	on At d Ider tomic	arial Flutter: ntification of al Mapping of the

								Sheet 2 c		
FORM PT (REV 2-32				MENT OF COMME TRADEMARK OF		File No. 144726 / 0	GEM-0102	Serial No. 10/708,564		
INFORMA			RE STATEM	ENT BY APPLICAN	Т	Applicant(s): Okerlund et al.				
	,			,,		Filing Dat	e:	Group:		
						03/11/200	4	3736		
			1	U.S. PATENT DOC	UMEN.	ГS				
EXAMINER	T	DOCUMENT		T				FILING DATE IF		
INITIAL	-	NUMBER	DATE	NAME		CLASS	SUBCLASS 425	APPROPRIATE		
	9	5,951,475 6,490,479 B	09/14/1999 2 12/03/2002	Gueziec et al.  Bock		600	518	09/25/1997		
	111	6,584,343 B		Ransbury et al.		600	509	07/06/2000		
	+**	0,384,343 B	1 00/24/2003	Kansoury et al.		1000	307	07/00/2000		
		-								
	Ī									
			U.S	S. PATENT APPLIC	CATION	N PUBLIC	ATIONS			
EXAMINER INITIAL		DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
IMITIAL	+-	NUMBER	DATE	INAME		CLASS	SUBCLASS	AFFRORMATE		
	_	+								
EXAMINER	1	DOCUMENT		FOREIGN PATI	ENT DO	1	1	FILING DATE IF		
INITIAL		Number	DATE	COUNTRY		CLASS	SUBCLASS	APPROPRIATE		
	+					_				
	+		-			+				
		OTHER DO	OCUMENTS (	(Including Author, 7	Γitle, Da	ate, Pertine	ent Patents,	etc.)		
		c		"Simultaneous Endocardi on of Contact and Reconst						
		6 C	C. C. Gornick et al., "Validation of a New Noncontact Catheter System for Electroanatomic Mapp Ventricular Endocardium;" Circulation 1999; 99:829-835  J. Sra et al., "Noncontact Mapping for Radiofrequency Ablation of Complex Cardiac Arrhythmias Interven. Cardiac Electrophysiol 2001; 5:323-331.							
		7 J.								
		8 N Fi	. M.S. de Groot et	t al., "Three-Dimensional of a Real-Time Position Ma	Catheter F			uency Ablation in Patients: ac Electrophysiol 2001;		
Examiner				Date	conside	ered				
				whether or not citation of considered. Include						

							Sheet 3 of		
FORM PTO (REV 2-32)	1449			MENT OF COMMERCE TRADEMARK OFFICE		EM-0102	Serial No. 10/708,564		
INFORMATIO			STATEM	ENT BY APPLICANT	Applicant(s Okerlund e		1		
	(Use sev	erai sne	ets if neces	isai y)		Filing Date: Group: 3736			
				U.S. PATENT DOCUME	NTS				
EXAMINER	Docum	IENT				T	FILING DATE IF APPROPRIATE		
INITIAL	NUMBE		DATE	NAME	CLASS	SUBCLASS	APPROPRIATE		
	_								
				+		+	<del></del>		
				<del> </del>					
			L	O. D. MONTO A DRIVE CATE	ON BURLICA	TIONS			
			U	S. PATENT APPLICATI	ON PUBLICA	TIONS			
EXAMINER INITIAL	Docu Num	MENT BER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
	_								
				FOREIGN PATÈNT	DOCUMENT	es	FILING DATE IF		
EXAMINER INITIAL	DOCUI NUMB		DATE	COUNTRY	CLASS	SUBCLASS	APPROPRIATE		
			<del>  </del>	+		+			
			_	+					
			-						
	отн			S (Including Author, Title					
	9	Doni	tion Manage	, "Radiofrequency Ablation of Ca	no Clin. Ekectropi	vsiol, 2002 E	ec., 25(12):1699-707.		
	10	Position Management and Mapping System," Pacing Clin. Ekectrophysiol, 2002 Dec., 25(12):1699-707.  F. Wittkampf et al., "Real-Time, Three-Dimensional, Nonfluoroscopic Localization of the Lasso Catheter (1990) 13-22-23.							
	Interven. Cardiac Electrophysiol 12002, 13-630  I. Sra et al., "Cardiac Chamber Geometry Construction, Catheter Navication and Ablation Using Cutane Patches," Supplement to Circulation 2003 Oct., 108 (17): IV-583, Abstract 2667.								
	12	J. Sı	ra et al., "Thr	ce-Dimensional Right Atrial Geor ven. Cardiac Electrophysiol, 200	netry Construction	and Catheter	Tracking Using Cutaneous		
Examiner		1 - 310	,	Date con					
EXAMINER	Initial if	citation	considered	l, whether or not citation is	in conformance	with M.P.	E.P. 609; Draw line		

EXAMINER: Initial if citation considered, whether or not citation is in conformance with M.F.E.F. 007; Draw life through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Receipt date: 09/15/2004 10708564 - GAU: 3768

FORM PT (REV 2-32)		)			MENT OF CO TRADEMAR		File No. 144726 / GEM-0102		Serial No. 10/708,564	
INFORMA				E STATEMI	ENT BY APPL sary)	ICANT	Applicant(s): Okerlund et al.			
							Filing Date: Group: 03/11/2004 3736			
				1	U.S. PATENT	DOCUMEN	TS			
EXAMINER INITIAL			т	DATE	Name		CLASS SUBCLA			FILING DATE IF APPROPRIATE
	-									
							-			
	-							<del>                                     </del>		
									_	
				U.S	S. PATENT AI	PPLICATION	N PUBLICA	TIONS		
EXAMINER INITIAL	DOCUMENT NUMBER		DATE	NAME		CLASS	SUBCLASS		FILING DATE IF APPROPRIATE	
	_									
									-	
		<del> </del>						-		
					FOREIGN	PATENT DO	OCUMENT	s		
EXAMINER	П	DOCUMEN	r	_		·	T	I		FILING DATE IF
Initial		NUMBER		DATE	COUNTRY		CLASS	SUBCLASS		APPROPRIATE
	$\vdash$		_			<del></del>			-	<del></del>
							1			
	C	THER I	ос	UMENTS (	Including Aut	hor, Title, D	ate, Pertinei	ıt Patents,	etc.)	
		13			Point Matching f					
		14	Interv	entricular Ásy	Functional Abnorr nchrony;" Circula	tion; 1989; 79:8	45-53.			
		15			ffering effects of r J., 1993; 69:166-		acing and left b	undle branch	block	on left ventricular
		16	S. Ca	zeau et al., "Et	fects of Multisite  N. Engl. J. Med.	Biventricular Pac		with Heart Fai	lure a	nd Intraventricular
Examiner						Date considered				
					whether or not of ot considered.					

Receipt date: 09/15/2004

FORM PTO (REV 2-32)	1449		U.S. DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			GEM-0102	Serial No. 10/708,564	
INFORMATIO			STATEM	ENT BY APPLICANT	Applicant(s): Okerlund et al.			
	(030 30		ts ii neces	, sai y)	Filing Dat 03/11/200		Group: 3736	
				U.S. PATENT DOCUMENT	гs			
EXAMINER INITIAL	DOCU NUMB		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
EXAMINER	_ noc	UMENT	U.	S. PATENT APPLICATION	N PUBLIC	ATIONS	FILING DATE IF	
INITIAL	Num		DATE	NAME	CLASS	SUBCLASS	APPROPRIATE	
	Docu Numb		DATE	FOREIGN PATENT DO	OCUMENT CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
			DATE					
			DATE					
	Numb	ER			CLASS	SUBCLASS	APPROPRIATE	
	Numb	ER DOCU	UMENTS Pitzalis et al	COUNTRY  (Including Author, Title, D.  1, "Cardiac Resynchronization Thera	CLASS ate, Pertine	SUBCLASS  nt Patents,	APPROPRIATE etc.)	
	OTHE	ER DOCU	UMENTS Pitzalis et al icular Acnch Abraham et	COUNTRY  (Including Author, Title, Da	CLASS  ate, Pertine  py Tailored by 0:1615-22.	SUBCLASS  nt Patents,	etc.)	
	OTHE	ER DOCU M. V. Ventri W. T. 346:18	UMENTS Pitzalis et al icular Acnam et 845-1853 Pelizzari et a	(Including Author, Title, Da.  1., "Cardiac Resynchronization Thera rony; "J. Am. Coll. Cardiol. 2002; 44  1., "Cardiac Resynchronization in C.  1.1., "Accurate Three-Dimensional Re-	CLASS  ate, Pertine apy Tailored by 0:1615-22. Chronic Heart I	subClass  nt Patents, / Echocardiogr	etc.) aphic Evaluation of gl. J. Med. 2002;	
EXAMINER INITIAL	OTHE 17	M. V. Ventri W. T. 346:18 C. A.1	UMENTS Pitzalis et al icular Acnch Abraham et 845-1853 Pelizzari et a mput. Assist. Evans et al.;	(Including Author, Title, Di., "Cardiac Resynchronization There rotory." J. Am. Coll. Cardiol. 2002; 4d., "Cardiac Resynchronization in Cil., "Accurate Three-Dimensional Reformage, 1989; 13:20-26 WRI-PET Correlation in Three Dim	ate, Pertine py Tailored by 0:1615-22. Chronic Heart I	nt Patents, v Echocardiogr Failure;" N. Eng	etc.) aphic Evaluation of gl. J. Med. 2002; MR Images of the Brain	
	OTHE 17 18 19	ER DOCU M. V. Ventri W. T. 346:13 C. A. I. J. Com A.C. E Cerb i R.P. V	UMENTS Pitzalis et al icular Acnch Abraham et 845-1853 Pelizzari et a mput. Assist. Evans et al.; Flow Metab. Voods et al.;	(Including Author, Title, DI., "Cardiac Resynchronization Theratory;" J. Am. Colf. Cardiol. 2002; 4d., "Cardiac Resynchronization in CI., "Accurate Three-Dimensional Re. Tomogr. 1989; 13:20-26	ate, Pertine apy Tailored by 0:1615-22. Thronic Heart I gistration of C nensions Using	nt Patents, v Echocardiogr Tailure; " N. Eng T, PET, and/or a Volume-of-I	etc.) aphic Evaluation of gl. J. Med. 2002; MR Images of the Brain interest (VOI) Atlas;" J.	

	N DISCLO		STATEN					
EXAMINER	(Ose seve		ets if nece	SEART BY APPLICANT	Applicant(s): Okerlund et al.			
		ai siice	213 11 11000		Filing Dat 03/11/200	Group: 3736		
				U.S. PATENT DOCUMEN			15750	
NITIAL	DOCUME			T	Т	SUBCLASS	FILING DATE IF APPROPRIATE	
	Number		DATE	NAME	CLASS	SUBCLASS	APPROPRIATE	
						-		
		_						
				S. PATENT APPLICATIO	N PUBLIC	ATIONS		
EXAMINER	DOCUM			T	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
INITIAL	NUMBE	IR	DATE	NAME	CLASS	ЗОВСЕЛЬЗ	74TROTALTE	
Examiner Initial	. DOCUME NUMBER		DATE	COUNTRY	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
						=		
				o o o o o o o o o o o o o o o o o o o	Dont's		oto)	
	OTHER 22			S (Including Author, Title, I al.; "A Fully Automatic Multimodal				
		Accie	ted Tomogr	anhv: 1995: 19:615-623.				
	23	Socie	tv of Neuro	imaging: " 2000: 10:39-46	Data: Implementation and Clinical Applications;" American			
	24	1996	2:1393-5.	et al.; "Nonfluoroscopic, in vivo nav				
	25	onec	ardiac cycle	; "A new intracaitary probe for detect;" Circulation; 1987; 75:272-81				
	26	F. H.	M. Wittkan	upf et al.; "New Technique for Real-Teulation; 1999; 99:1312-17.	ime 3-Dimens	ional Localizat	ion of Regular Intracard	
	27	V. Fuster et al. "ACC/AHA/NASPE 2002 Guidelines Update for Implantation of Pacemakers and Antiarrhythmia Devices;"J. Am. Coll. Cardiol 2001; 38:1-47.						
	28	D. R.	Ney "Volu	metric Rendering of Computed Tom nics and Applications; 1990; 24-32	ography Data:	Principles and	Techniques;" IEEE	
Examiner		Comp	ринет Отирт	Date consid	lered			
EXAMINER:	Initial if ci	tation o	onsidere	I, whether or not citation is in not considered. Include copy	conformanc	e with M.P.I	E.P. 609; Draw line	

FORM PTO (REV 2-32)			MENT OF COMMERCE TRADEMARK OFFICE	File No. 144726 / C	GEM-0102	Sheet 7 o Serial No. 10/708,564	
INFORMATIO	ON DISCLOSUR (Use several sh		ENT BY APPLICANT	Applicant(s): Okerlund et al.			
			•	Filing Date: Group: 03/11/2004 3736			
			U.S. PATENT DOCUMEN	TS			
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
L		U.	S. PATENT APPLICATION	N PUBLICA	ATIONS		
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME NAME		SUBCLASS	FILING DATE IF APPROPRIATE	
EXAMINER INITIAL	DOCUMENT NUMBER	DATE	FOREIGN PATENT DO	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE	
			(Including Author, Title, D			•	
	Nuc	lear Medicine;	, "The Principal Axes Transformati 1990; 31:1717-1722.				
	Med	licine and Biol	et al.; "Medical Image Matching ogy, 1993; 26 - 38. "Conventional and Spiral Compute				
	Con	siderations;" C	omputed Body Tomography, 1998,	Lippincot-Rav	n, Philadelphi	a, PA pp 1 - 20.	
	Pro	cessing and An	Michael Fitzpatrick (eds); Handbo alysis; pp 129-174 & 447-506			· ·	
	Inte	rn. Med. Vol. I	al.; "Prevalence, Age Distribution, a 55; March 1995; pages 469-473			<u> </u>	
	Kat	r, D. G. Lappa	oineau, R. B. Schuessler, T. B. Fergus; "Operations for Atrial Fibrillation pages 827-834				
Examiner			Date conside	ered			
			whether or not citation is in c ot considered. Include copy				

Receipt date: 09/15/2004 10708564 - GAU: 3768

		_					Sheet 8 o		
FORM PTO (REV 2-32)	1449			MENT OF COMMERCE TRADEMARK OFFICE	1 144/26/(1	EM-0102	Serial No. 10/708,564		
INFORMATIO			E STATEMI	ENT BY APPLICANT	Applicant(s): Okerlund et al.				
	(Use seve	i ai siic	ets II liecess	aly)		Filing Date: Group: 03/11/2004 3736			
			Ţ	U.S. PATENT DOCUME	NTS				
EXAMINER INITIAL	DOCUME NUMBER		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
			LUS	. PATENT APPLICATION	ON PUBLICA	TIONS			
EXAMINER INITIAL	DOCUMENT NUMBER		DATE	NAME	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
			<b>—</b>						
EXAMINER INITIAL	DOCUME NUMBER		DATE	FOREIGN PATENT	DOCUMENT	SUBCLASS	FILING DATE IF APPROPRIATE		
	OTHER	DOC	TIMENTS	Including Author, Title,	Data Partina	at Potente	oto)		
	35	*M. Le N the F	Haissaguerre, I Metayer, and J. Pulmonary Vier	P. Jais, S. C. Shah, A. Takahashi, Clementy; "Spontaneous Initiations;" The New England Journal of	M. Hocini, G. Qu on of Atrial Fibrill Medicine, Vol 33	uiniou, S. Garniation by Ecto 19, No. 10, Se	rigue, A. Le Mouroux, P. pic Beats Originating in ptember 3, 1998; pp 659-		
	36								
	37			ent Problems in Cardiology- Atri rent Problems in Cardiology, July			Mechanisms, and		
Examiner				Date consi	idered				
				whether or not citation is in ot considered. Include cop					

									Sheet 9 of	
FORM PTO (REV 2-32)	1449			MENT OF COM		File No. 144726 / GEM-0102		Serial No. 10/708,564		
INFORMAT				ENT BY APPLIC	CANT	Applicant(s Okerlund e				
	(Us	e several s	sheets if necess	ary)		Filing Date: Group: 3736			:	
			1	U.S. PATENT D	OCUMENT	rs				
EXAMINER INITIAL			DATE	NAME		CLASS	SUBCLASS		LING DATE IF PROPRIATE	
								=		
								=		
			U.S	S. PATENT API	PLICATION	PUBLICA	TIONS			
EXAMINER INITIAL			DATE	NAME		CLASS	SUBCLASS		FILING DATE IF APPROPRIATE	
	-						+	-		
EXAMINER		DOCUMENT	T	FOREIGN 1	PATENT DO	CLASS	S		LING DATE IF	
INITIAL		NUMBER	DATE	COUNTRY		CLASS	SUBCLASS		TROFALATE	
		THED D	OCUMENTS	 (Including Auth	or Title D	te Pertine	nt Patents	etc.)		
ļ				ractise Guidelines; I					854 - 1923	
		39 k	M. D. Leash, T. T Crumsdorf, and D. American Heart As	repelse, H. Omran, A Scherer; "Tiny Devi sociation: April 9, 2	A. Bartorelli, P. ice Blocks 'Usle 002	Della Bella, T. ss' Part of Hear	Nakai, M. R t, prevents blo	eisman, D ood clots;'	. fleschenberb, U. ' Journal Report;	
				perating in 3-D" four			iblications/HN	/AB/196f	o3d.html	
Examiner		/Ellswor	th Weatherby/		Date conside	ered	09/0	08/2009		
EXAMINER through citat applicant.	tion if n	al if citation	on considered, ormance and n	whether or not co ot considered. In	itation is in c	onformance of this form	with M.P.I with next o	E.P. 609; ommuni	Draw line cation to	